



Some Questions About Example **Implementing Condition Variables** Adding Mutual Exclusion Now have dequeue wait for item if queue is empty classical producer-consumer model with each in different thread uthread_t* dequeue (uthread_queue_t* queue) { uthread_t* thread; uthread_monitor_enter (&queue->monitor); while (queue->head==0) void enqueue (uthread_queue_t* queue, uthread_t* thread) { Some key observations - e.g., producer enqueues video frames consumer thread dequeues them for display thread->next = 0; if (queue->tail) queue->tail->next = thread; • wait, notify and notify_all are called while monitor is held void enqueue (uthread queue t* queue, uthread t* thread) { uthread_cv_wait (&queue->not_empty); uthread_monitor_enter (&queue->monitor) • the monitor must be held when they return thread_>next = 0; if (queue->tail) queue->tail->next = thread; queue->tail = thread; thread = queue->head queue->head = queue->head->next; if (queue->head==0) queue->tail=0; if (queue->head==0) • wait must release monitor before locking and re-acquire before returning queue->head = queue->tail; uthread_monitor_exit (&queueoueue->tail = thread uthread_monitor_exit (&queue->monitor); Implementation if (queue->head==0) in (queue->nead==0)
queue->head = queue->tail;
uthread_cv_notify (&queue->not_empty);
uthread_monitor_exit (&queue->monitor); return thread: • in the lab uthread t* dequeue (uthread queue t* queue) { uthread_t* thread; uthread_monitor_enter (& if (queue->head) { thread = queue->head; · look carefully at the implementations of monitor enter and exit enter (&queue->m Why is does dequeue have a while loop to check for non-empty? • understand how these are similar to wait and notify uthread_t* dequeue (uthread_queue_t* queue) { gueue->head = gueue->head->next: uthread_t thread; uthread_t* thread; uthread_monitor_enter (&queue->monitor); use this code as a guide if (queue->head==0) Why must condition variable be associated with specific monitor? queue->tail=0; while (queue->head==0) • you also have the code for semaphores, which you might also find helpful } else thread=0; uthread cv wait (&queue->not empty); thread = queue->head: Why can't we use condition variable outside of monitor? tor_exit (&queue->monitor); uthread_mo queue->head = queue->head->next; if (queue->head==0) return thread; this is called a naked use of the condition variable queue->tail=0; uthread_monitor_exit (&queue->monitor); . this is actually required sometimes ... can you think where (BONUS)? return thread: ses and Monitors with Mesa | amoson and Redell 198 Using Semaphores to Drink Beer **Reader-Writer Monitors** Semaphores Policy question monitor state is head-for-reading Monitor If we classify critical sections as Introduced by Edsger Dijkstra for the THE System circa 1968 Explicit locking not required when using semaphores since • thread A calls monitor enter() and blocks waiting for monitor to be free atomicity built in · reader if only reads the shared data • recall that he also introduced the "process" (aka "thread") for this system • thread B calls monitor_enter_read_only(); what do we do? writer if updates the shared data Use semaphore to store glasses head by pitcher • was fearful of asynchrony, Semaphores synchronize interrupts Disallowing new readers while writer is waiting Then we can weaken the mutual exclusion constraint set initial value of empty when creating it • synchronization primitive provide by UNIX to applications is the fair thing to do · writers require exclusive access to the monitor A Semaphore is uthread_semaphore_t* glasses = uthread_create_semaphore (0); • thread A has been waiting longer than B, shouldn't it get the monitor first? but, a group of readers can access monitor concurrently • an atomic counter that can never be less than 0 Reader-Writer Monitors Allowing new readers while writer is waiting Pouring and refilling don't require a monitor attempting to make counter negative blocks calling thread monitor state is one of • may lead to faster programs by increasing concurrency free. held-for-reading, or held P (s) void refill (int n) { void pour () { • if readers must WAIT for old readers and writer to finish, less work is done uthread P (glasses): monitor enter () for (int i=0; i<n; i++) • try to decrement s (prolaag for probeer te varlagen in Dutch) uthread_V (glasses) waits for monitor to be free then sets its state to held What should we do atomically blocks until s >0 then decrement s monitor enter read only () • normally either provide a fair implementation waits for monitor to be free or held-for-reading, then sets is state to head-for-reading V (s) Getting the beer warm, however, doesn't fit quite as nicely • or allow programmer to choose (that's what Java does) increment reader count • need to keep track of the number of threads waiting for the warm beer increment s (verhogen in Dutch) monitor exit () then call V that number of times atomically increase s unblocking threads waiting in P as appropriate - if held, then set state to free this is actually quite tricky if held-for-reading, then decrement reader count and set state to free if reader count is 0 Other ways to use Semaphores **Using Semaphores** Barrier (local) Implementing Monitors . In a system of 1 parent thread and N children threads initial value of semaphore is 1 All threads must arrive at barrier before any can continue Asynchronous Operations good building block for implementing many other things lock is P() void* add (void* arg) { create outstanding_request semaphore unlock is V() monitors struct arg tuple* tuple = (struct arg tuple*) arg: tuple->result = tuple->arg0 + tuple->arg1; uthread_V (tuple->barrier); P (outstanding request) initial value of semaphore is 1 • async read: Implementing Condition Variables lock is P() completion interrupt: V (outstanding request) return 0; • this is the warm beer problem - unlock is V0 Rendezvous • it took until 2003 before we actually got this right condition variables (almost) . two threads wait for each other before continuing for further reading uthread_semaphore_t* barrier = uthread_semaphore_create (0); this is the warm beer problem struct arg_tuple a0 = {1,2,0,barrier}
struct arg_tuple a1 = {3,4,0,barrier} Andrew D. Birrell, "Implementing Condition Variables with Semaphores", 2003 create a semaphore for each thread initialized to 0 - it took until 2003 before we actually got this right uthread_init (1); Google "semaphores condition variables birrell" - for further reading uthread create (add, &a0) void thread a () { uthread create (add, &a1) Andrew D. Birrell. "Implementing Condition Variables with Semaphores", 2003 uthread_P (barrier); uthread_P (barrier); printf ("%d %d\n", a0.result, a1.result); uthread_V (a) uthread_P (b) Google "semaphores condition variables birrell" rendezvous: two threads wait for each other before continuing void thread b () • barriers: all threads must arrive at barrier before any can continue Barrier (global) uthread V (h uthread_P (a); . In a system of N threads with no parent What if you reversed order of V and P? . All threads must arrive, before any can continue ... and should work repeatedly Lock-Free Atomic Stack in Java Synchronization in Java (5) Condition variables Semaphore class • await is Wait (replaces Object wait) • acquire () or acquire (n) is P() or P(n) Monitors using the Lock interface • signal or signalAll is "notify" (replaces Object notify, notifyAll) Recall the problem with concurrent stack • release () or release (n) is V() or V(n) • a few variants allow interruptibility, just trying lock, ... void push st (struct SE* e) { struct SE* pop st () { class Beer { Lock I = ...; Condition notEmpty = I.newCondition (); int glasses = 0; class Beer { e - > next = topstruct SE* e = topSemaphore glasses = new Semaphore (0): top = (top)? top->next: 0; return e; top = e; Lock I = ...; I.lock (); Lock I = ...; try { I.lockInterruptibly (); void pour () throws InterruptedException { try { void pour () throws InterruptedException { Llock (); glasses.acquire (); try } finally { I.unlock (); try { while (glasses==0) notEmpty.await (); } finally { • a pop could intervene between two steps of push, corrupting linked list Lunlock (); void refill (int n) throws InterruptedException { glasses--; } finaly { I.unlock (); glasses.release (n); } catch (InterruptedException ie) {} multiple-reader single writer locks void refill (int n) throws InterruptedException { Llock (); Lock-free Atomic Variables ReadWriteLock | = rl = I.readLock () Lock • AtomicX where X in {Boolean, Integer, IntegerArray, Reference, ...} glasses += n; notEmpty.signalAll (); } finaly { Lock wl = I.writeLock (): atomic operations such as getAndAdd(), compareAndSet(), we solved this problem using locks to ensure mutual exclusion Lunlock (); e.g., x.compareAndSet (y,z) atomically sets x=z iff x==y and returns true iff set occurred • now ... solve without locks, using atomic compare-and-set of top

